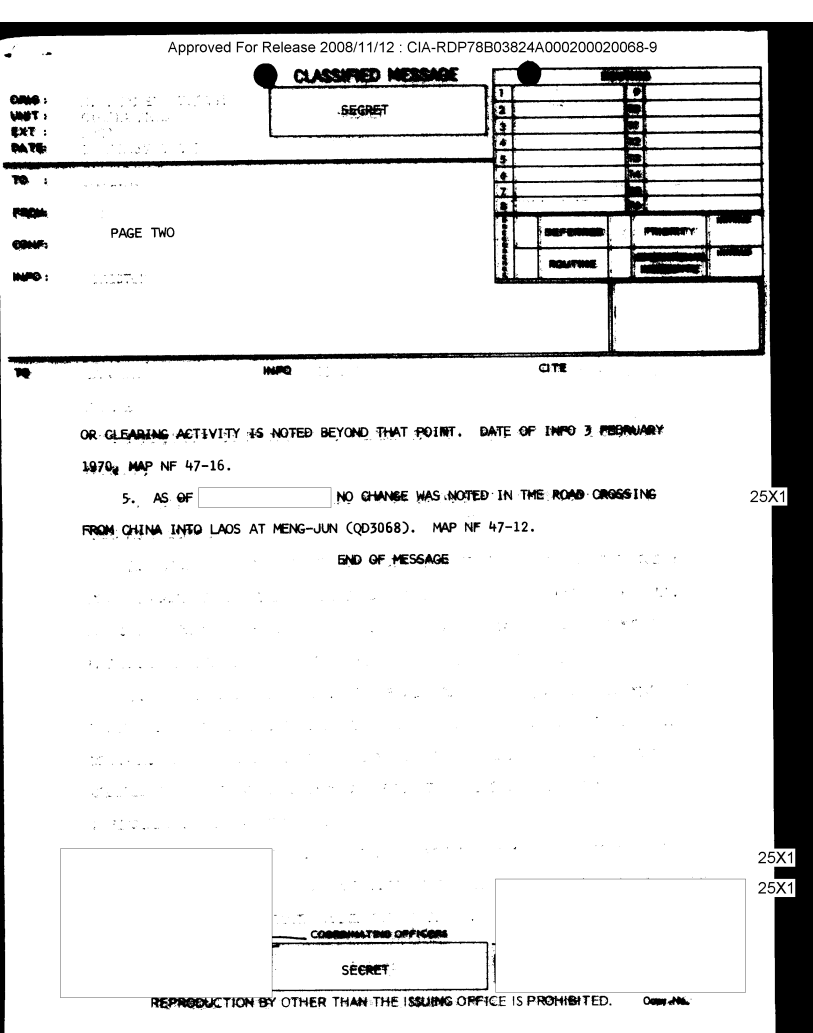
	SECRET	<u> </u>	
18 FEBRUARY 1970	——————————————————————————————————————		18
BANGKOK		8	
		74070 FEB	18 J 037
MPIC			
		SALE A	X POSSITY
DIRECTOR		ACK	Plot
			DUT69373
RAPORDICE K	IMPO DIRECTOR	CITE	NP1C 8013
THIS INFORMATION IS	PROM DIFACE DAGS	O HOOS. BRIEFER	•
	PLEASE PAINS	o major muterza	
LAGS AS POLLOWS.	CONMATION AVAILABLE TO US OF		
LAGS AS POLLOWS.  2. CONSTRUCT!  NOW METCRABLE TO TO  AN ASDITIONAL 8 NM  METCRABLE LIMET. E  3. AT MASSIGN  TUG11898. PRESENT	ON CONTINUES ON ROUTE 45 NO 1071139, A DISTANCE OF APPRI OF CLEARING AND SURVEY ACT	EXTH OF MARKS LA EXEMPTELY 4 MM PO EVITY IS GUCERVE MAP NF 48-13. EDGE NOW SPANS TO LL PROBABLY DE A	THE ROAD IS  ROM MUCHO LA.  D BEYOND THE  HE HAM PRINK AT  SEMBLE STAN
LAGS AG FOLLOWS.  2. CONSTRUCTE  NOW METORABLE TO TO  AN ABBITIONAL 8 NM  METORABLE LIMET. E  3. AT MARINE L  TJ811098. PRESENT  DECK-ARCH TYPE STRU	ON CONTINUES ON ROUTE 45 NO RO	EXTH OF MARING LA EXEMPTELY 4 MM PA EVITY IS GREENVE , MAP NF 48-13. EDGE NOW SPANS TO LL PROBABLY DE A MET SERVIGEAULE	THE ROAD IS  ROM MACHIE LA.  D REYOND THE  HE HAM PHAK AT  SHIELE SHAN
LAGS AG FOLLOWS.  2. CONSTRUCT!  NON MOTORABLE TO TO  AN ABDITIONAL 8 NM  MOTORABLE LIMET. E  3. AT MARING L  TJ911998. PRESENT  DECK-ARCH TYPE STRUCTURES.	ON CONTINUES ON ROUTE 45 NO 10711299, A DISTANCE OF APPRIL OF CLEARING AND SURVEY ACT NATE OF INFO  A, THE FRANCHORK OF THE BR APPEARANCES INDICATE IT WEIGHT OF THE BRIDGE IS NOT YEAR	EXTH OF MARING LA EXEMPTELY 4 MM PA EVITY IS GREENVE , MAP NF 48-13. EDGE NOW SPANS TO LL PROBABLY DE A MET SERVIGEAULE	THE ROAD IS  ROM MACHIE LA.  D REYOND THE  HE HAM PHAK AT  SHIELE SHAN
LAGS AG FOLLOWS.  2. CONSTRUCT!  NON MOTORABLE TO TA  AN ABDITIONAL 8 NM  MOTORABLE LIMET. E  3. AT MARING L  TJG11898. PRESENT  DECK-ARCH TYPE STRUCT  CROSSES THE NAM PHA	ON CONTINUES ON ROUTE 45 NO ROUTE 11 WE REPEARANCES INDICATE IT WE RETURN THE BRIDGE IS NOT YOUR AN IMPROVED FORD AT TO ROUTE 48-13.	EXTH OF MARKS LA EXEMPTELY 4 MM PA EVITY IS GUGERVE MAP NF 48-13. EDGE NOW SPANS TO LL PROBABLY DE A PET SERVICIONALE EMBSOSS. DATE O	THE ROAD IS  ROM MAJONG LA.  D BEYOND THE  HE HAM PHAK AT  SHARLE SHAN  AND THEODER  F IMPO
LAGS AG POLLONS.  2. CONSTRUCTE  NOW MOTORABLE TO TO  AN ABDITIONAL 8 NM  MOTORABLE LIMET. E  3. AT MASSIG L  TJ811898. PRESENT  DECK-ARCH TYPE STRUCTORSSES THE NAM PHO-	ON CONTINUES ON ROUTE 45 NO 1071139, A DISTANCE OF APPRIL OF GLEARING AND SURVEY ACT. NATE OF INFO  A, THE FRANCHIGRK OF THE BRI APPEARANCES INDICATE IT WEIGHT OF THE BRIEFIE IS NOT YOUR AND AND AT TO	EXTH OF MARING LA EXIMATELY 4 NM PA EVITY IS GREENVE  NAP NF 48-13. EDGE NON SPANS TO  L PROBABLY RE A MET SERVIGEABLE  MEGOSOS. DATE OF	THE ROAD IS ROM MACHIE LA. D REYOND THE HE NON PHOK AT SHIPLE EMAN AND THROUGH
LAGS AG FOLLOWS.  2. CONSTRUCTE NOW MOTORABLE TO TO AN ABDITIONAL 8 NM MOTORABLE LIMET. E  3. AT MASSIG L  TJ811898. PRESENT  DECK-ARCH TYPE STRU  CROSSES THE NAM PHO 4. NO CHANGE	ON CONTINUES ON ROUTE 45 NO RO	EXTH OF MARING LA EXIMATELY 4 NM PA EVITY IS GREENVE  NAP NF 48-13. EDGE NON SPANS TO  L PROBABLY RE A MET SERVIGEABLE  MEGOSOS. DATE OF	THE ROAD IS ROM MACHIE LA. D REYOND THE HE NON PHOK AT SHIPLE EMAN AND THROUGH

Approved For Release 2008/11/12 : CIA-RDP78B03824A000200020068-9

			CLASSIFIED M	FCCACE			ROUT	MO	
		<b>—</b>	CLASSIFIED I	ILOOAGE				9	-
		ł	SECRET		2	<u> </u>		0	
					3			1	
18 FEBRU	ARY 1970				4			2	
BANGKOK					5 6	<u>, </u>		3	
DANGRUR					74070	FEB 18	I	5 03Z	
NPIC					8 '	-	1	6	INIT
					R C	DEFERRED	x	PRIORITY	IRIT
					6 H	ROUTINE		OPERATIONAL	INITI
DIRECTOR	L .				ê			IMMEDIATE	
								T ( O	
							$\mu$	1769573	
BANGKOK		INFO	DIRECTOR			CITE NPI	,	8013	
THIS IN	ORMATION IS	FPOM	PI FASF	PASS TO HDO	S. BR	IEFERS			
11172 1140	ON MITON 13	) I KOM	I LLASE	TAGES TO THE	(3. 5.)	TEI LINO			
	I ATECT THE	CODMATIO	AL AL/ATLABLE T/	O LIC ON STAT	nic OE	CHICOM DO	20AC	TN	
1.	LATEST INF	FORMATIO	N AVAILABLE TO	O US ON STAT	rus of	CHICOM RO	DADS	IN	
	LATEST INF	FORMATIO	N AVAILABLE TO	O US ON STAT	TUS OF	CHICOM RO	DADS	IN	
LAOS AS	FOLLOWS.								
LAOS AS	FOLLOWS.		N AVAILABLE TO						
LAOS AS	FOLLOWS.	ION CONT		E 45 NORTH (	OF MUO	NG LA. TI	HE R	<b>®A</b> D IS	
LAOS AS  2.  NOW MOTO	FOLLOWS.  CONSTRUCTION  CONSTR	ION CONT	INUES ON ROUTI	E 45 NORTH (	OF MUO	ING LA. TH	HE R	SAD IS	
LAOS AS  2.  NOW MOTO	FOLLOWS.  CONSTRUCTION  CONSTR	ION CONT	INUES ON ROUTI	E 45 NORTH (	OF MUO	ING LA. TH	HE R	SAD IS	
LAOS AS  2.  NOW MOTO AN ADDIT	FOLLOWS.  CONSTRUCTION  CONSTR	ION CONT J0711 <b>3</b> 9, OF CLEA	INUES ON ROUTI A DISTANCE OF	E 45 NORTH ( F APPROXIMATEY ACTIVITY	OF MUO	NM FROM I	HE R	SAD IS	
LAOS AS  2.  NOW MOTO AN ADDIT	FOLLOWS.  CONSTRUCTIONABLE TO TOTAL 8 NM  LE LIMIT. [	ION CONT J0711 <b>3</b> 9, OF CLEA DATE OF	INUES ON ROUTI A DISTANCE OF RING AND SURVE	E 45 NORTH ( F APPROXIMAT EY ACTIVITY MAI	DF MUO TELY 4 IS OB	NG LA. THE NM FROM PERSERVED BE	HE R MUON YONE	SAD IS IG LA.	
LAOS AS  2.  NOW MOTO AN ADDIT	FOLLOWS.  CONSTRUCTIONABLE TO TOTAL 8 NM  LE LIMIT. [	ION CONT J0711 <b>3</b> 9, OF CLEA DATE OF	INUES ON ROUTI A DISTANCE OF	E 45 NORTH ( F APPROXIMAT EY ACTIVITY MAI	DF MUO TELY 4 IS OB	NG LA. THE NM FROM PERSERVED BE	HE R MUON YONE	SAD IS IG LA.	
LAOS AS  2.  NOW MOTO AN ADDIT  MOTORABI  3.	FOLLOWS.  CONSTRUCTIONABLE TO TO  TIONAL 8 NM  LE LIMIT. II  AT MUONG I	ION CONT J071139, OF CLEA DATE OF	INUES ON ROUTI A DISTANCE OF RING AND SURVE	E 45 NORTH OF APPROXIMATELY ACTIVITY  MAKE THE BRIDGE 1	DF MUO TELY 4 IS OB P NF 4 NOW SF	NG LA. THE NEW PARTS THE NEW P	HE R MUON YONE AM F	SAD IS  IG LA.  THE	
LAOS AS  2.  NOW MOTO AN ADDI  MOTORABI  3.  TJ011098	FOLLOWS.  CONSTRUCTIONAL 8 NM LE LIMIT. IN AT MUONG IN B. PRESENT	ION CONT J071139, OF CLEA DATE OF LA, THE APPEARA	INUES ON ROUTE A DISTANCE OF RING AND SURVE INFO FRAMEWORK OF	E 45 NORTH ( F APPROXIMATE  EY ACTIVITY  MAN  THE BRIDGE N	DF MUO TELY 4 IS OB NF 4 NOW SF	NG LA. THE NEW PAINS THE NEW P	HE R MUON YONE AM F	SPAN IS	
LAOS AS  2.  NOW MOTO AN ADDI  MOTORABI  3.  TJ011098	FOLLOWS.  CONSTRUCTIONAL 8 NM LE LIMIT. IN AT MUONG IN B. PRESENT	ION CONT J071139, OF CLEA DATE OF LA, THE APPEARA	INUES ON ROUTI A DISTANCE OF	E 45 NORTH ( F APPROXIMATE  EY ACTIVITY  MAN  THE BRIDGE N	DF MUO TELY 4 IS OB NF 4 NOW SF	NG LA. THE NEW PAINS THE NEW P	HE R MUON YONE AM F	SPAN IS	
LAOS AS  2.  NOW MOTO AN ADDIT  MOTORABI  3.  TJ011099  DECK-ARO	FOLLOWS.  CONSTRUCTIONAL 8 NM LE LIMIT. I AT MUONG L B. PRESENT CH TYPE STRU	ION CONT J071139, OF CLEADATE OF LA, THE APPEARA	INUES ON ROUTE A DISTANCE OF RING AND SURVE INFO FRAMEWORK OF	E 45 NORTH ( F APPROXIMATELY ACTIVITY  MAINTHE BRIDGE!  IT WILL PROSENOT YET SI	DF MUO TELY 4 IS OB NF 4 NOW SF DBABLY ERVICE	NG LA. THE NEW SERVED BEING BE A SING FABLE AND	HE R MUON YONE  AM F GLE TRAF	SPAN IS	
LAOS AS  2.  NOW MOTO AN ADDIT  MOTORABI  3.  TJ011099  DECK-ARO	FOLLOWS.  CONSTRUCTIONAL 8 NM LE LIMIT. I AT MUONG L B. PRESENT CH TYPE STRU	ION CONT J071139, OF CLEA DATE OF LA, THE APPEARA UCTURE. AK BY AN	INUES ON ROUTE A DISTANCE OF INFO FRAMEWORK OF INCES INDICATE THE BRIDGE I	E 45 NORTH ( F APPROXIMATELY ACTIVITY  MAINTHE BRIDGE!  IT WILL PROSENOT YET SI	DF MUO TELY 4 IS OB NF 4 NOW SF DBABLY ERVICE	NG LA. THE NEW SERVED BEING BE A SING FABLE AND	HE R MUON YONE  AM F GLE TRAF	SPAN IS	
LAOS AS  2.  NOW MOTO AN ADDIT  MOTORABI  3.  TJ011099  DECK-ARO	FOLLOWS.  CONSTRUCTIONAL 8 NM LE LIMIT. I AT MUONG L B. PRESENT CH TYPE STRU	ION CONT J071139, OF CLEADATE OF LA, THE APPEARA	INUES ON ROUTE A DISTANCE OF INFO FRAMEWORK OF INCES INDICATE THE BRIDGE I	E 45 NORTH ( F APPROXIMATELY ACTIVITY  MAINTHE BRIDGE!  IT WILL PROSENOT YET SI	DF MUO TELY 4 IS OB NF 4 NOW SF DBABLY ERVICE	NG LA. THE NEW SERVED BEING BE A SING FABLE AND	HE R MUON YONE  AM F GLE TRAF	SPAN IS	
LAOS AS  2.  NOW MOTO AN ADDIT  MOTORABI  3.  TJ011098  DECK-ARG  CROSSES	FOLLOWS.  CONSTRUCTIONAL 8 NM  LE LIMIT. IN  AT MUONG LESSENT  CH TYPE STRUCTIONAL 19 NAM PHA	ION CONT J0711\$9, OF CLEA DATE OF LA, THE APPEARA UCTURE. AK BY AN	INUES ON ROUTE A DISTANCE OF INFO FRAMEWORK OF INCES INDICATE THE BRIDGE I	E 45 NORTH ( F APPROXIMATELY ACTIVITY  MAN THE BRIDGE N  IT WILL PROSENOT YET SO	IS OF MUC IS OF 4 NOW SF DBABLY ERVICE	NG LA. THE NM FROM INTERPRETATION OF INCIDENT CONTRACTOR INCIDENT	HE R MUON YONE  AM F GLE TRAF	SPAN  SPAN	
LAOS AS  2.  NOW MOTO AN ADDIT  MOTORABI  3.  TJ011099  DECK-ARC  CROSSES	FOLLOWS.  CONSTRUCTIONAL 8 NM  LE LIMIT. IT  AT MUONG IT  B. PRESENT  CH TYPE STRUCTIONAL STRUCTIONAL STRUCTIONAL STRUCTIONAL STRUCTURE STRUCTURE STRUCTURE STRUCTURE NAM PHONO CHANGE	ION CONT J071139, OF CLEAD DATE OF LA, THE APPEARA UCTURE. AK BY AN NF 48 IN THE	INUES ON ROUTE A DISTANCE OF  RING AND SURVE INFO FRAMEWORK OF  NICES INDICATE THE BRIDGE II N IMPROVED FOR 8-13. LIMIT OF CONS	E 45 NORTH OF APPROXIMATELY ACTIVITY  MANUAL THE BRIDGE !  IT WILL PROS NOT YET SO D AT TJ00904	OF MUO TELY 4 IS OF NF 4 NOW SF OBABLY ERVICE 99. C	NG LA. THE NM FROM HESERVED BE A SING ABLE AND DATE OF IN	HE R MUON YONE  AM F SLE TRAF	GAD IS  IG LA.  THE  CHAK AT  SPAN  FFIC	
LAOS AS  2.  NOW MOTO AN ADDIT  MOTORABI  3.  TJ011099  DECK-ARC  CROSSES	FOLLOWS.  CONSTRUCTIONAL 8 NM  LE LIMIT. IT  AT MUONG IT  B. PRESENT  CH TYPE STRUCTIONAL STRUCTIONAL STRUCTIONAL STRUCTIONAL STRUCTURE STRUCTURE STRUCTURE STRUCTURE NAM PHONO CHANGE	ION CONT J071139, OF CLEAD DATE OF LA, THE APPEARA UCTURE. AK BY AN NF 48 IN THE	INUES ON ROUTE A DISTANCE OF  RING AND SURVE INFO FRAMEWORK OF  NICES INDICATE THE BRIDGE II I IMPROVED FOR	E 45 NORTH OF APPROXIMATELY ACTIVITY  MANUAL THE BRIDGE !  IT WILL PROS NOT YET SO D AT TJ00904	OF MUO TELY 4 IS OF NF 4 NOW SF OBABLY ERVICE 99. C	NG LA. THE NM FROM HESERVED BE A SING ABLE AND DATE OF IN	HE R MUON YONE  AM F SLE TRAF	GAD IS  IG LA.  THE  CHAK AT  SPAN  FFIC	
LAOS AS  2.  NOW MOTO AN ADDIT  MOTORABI  3.  TJ011098  DECK-ARG  CROSSES  4.  MUONG S.	FOLLOWS.  CONSTRUCT!  ORABLE TO TO  FIONAL 8 NM  LE LIMIT. [  AT MUONG I  B. PRESENT  CH TYPE STRU  THE NAM PHO  NO CHANGE  AI TOWARD MI	ION CONT  J071139,  OF CLEA  DATE OF  LA, THE  APPEARA  UCTURE.  AK BY AN  NF 48  IN THE  UONG HOL	INUES ON ROUTE A DISTANCE OF  RING AND SURVE INFO FRAMEWORK OF  NICES INDICATE THE BRIDGE II N IMPROVED FOR 8-13. LIMIT OF CONS	E 45 NORTH OF APPROXIMATELY ACTIVITY  MARITHE BRIDGE !  IT WILL PROS NOT YET SID AT TJ00900  TRUCTION ON LIMIT REMA	OF MUO TELY 4 IS OF NF 4 NOW SF OBABLY ERVICE 99. C	NG LA. THE NM FROM HESERVED BE A SING ABLE AND DATE OF IN	HE R MUON YONE  AM F SLE TRAF	GAD IS  IG LA.  THE  CHAK AT  SPAN  FFIC	
LAOS AS  2.  NOW MOTO AN ADDIT  MOTORABI  3.  TJ011098  DECK-ARG  CROSSES  4.  MUONG S.	FOLLOWS.  CONSTRUCT!  ORABLE TO TO  FIONAL 8 NM  LE LIMIT. [  AT MUONG I  B. PRESENT  CH TYPE STRU  THE NAM PHO  NO CHANGE  AI TOWARD MI	ION CONT  J071139,  OF CLEA  DATE OF  LA, THE  APPEARA  UCTURE.  AK BY AN  NF 48  IN THE  UONG HOL	INUES ON ROUTE A DISTANCE OF RING AND SURVE INFO FRAMEWORK OF INCES INDICATE THE BRIDGE II I IMPROVED FOR B-13. LIMIT OF CONS IN. MOTORABLE	E 45 NORTH OF APPROXIMATELY ACTIVITY  MANUAL THE BRIDGE NOT YET SID AT TJ00900  TRUCTION ON LIMIT REMA	OF MUO TELY 4 IS OF NF 4 NOW SF OBABLY ERVICE 99. C	NG LA. THE NM FROM HESERVED BE A SING ABLE AND DATE OF IN	HE R MUON YONE  AM F SLE TRAF	GAD IS  IG LA.  THE  CHAK AT  SPAN  FFIC	
LAOS AS  2.  NOW MOTO AN ADDIT  MOTORABI  3.  TJ011098  DECK-ARG  CROSSES  4.  MUONG S.	FOLLOWS.  CONSTRUCT!  ORABLE TO TO  FIONAL 8 NM  LE LIMIT. [  AT MUONG I  B. PRESENT  CH TYPE STRU  THE NAM PHO  NO CHANGE  AI TOWARD MI	ION CONT  J071139,  OF CLEA  DATE OF  LA, THE  APPEARA  UCTURE.  AK BY AN  NF 48  IN THE  UONG HOL	INUES ON ROUTE A DISTANCE OF RING AND SURVE INFO FRAMEWORK OF INCES INDICATE THE BRIDGE II I IMPROVED FOR B-13. LIMIT OF CONS IN. MOTORABLE	E 45 NORTH OF APPROXIMATELY ACTIVITY  MANUAL THE BRIDGE NOT YET SID AT TJ00900  TRUCTION ON LIMIT REMA	OF MUO TELY 4 IS OF NF 4 NOW SF OBABLY ERVICE 99. C	NG LA. THE NM FROM HE SERVED BE A SING THE NO CABLE AND CATE OF IN THE COSTON OF THE C	HE R MUON YONE  AM F SLE TRAF	GAD IS  IG LA.  THE  CHAK AT  SPAN  FFIC	

Approved For Release 2008/11/12 : CIA-RDP78B03824A000200020068-9



Approved For Release 2008/11/12 : CIA-RDP78B03824A000200020068-9